

FIG. 2A

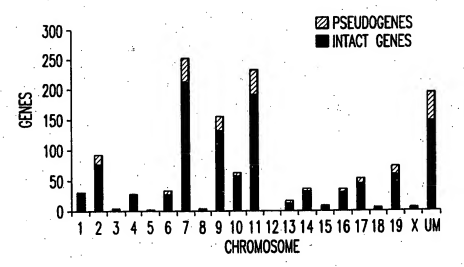


FIG. 2B

CLUSTER	DISTRIBUTION OF ORS KNOWN	LOCI MAPPED ON THE CLUSTER
CLUSTER1-1		
(85.24 - 85.38M)		o1fr12
CLUSTER1-2 (164.73-166.04	>>> × × · · · · × × × × × × × × × × × ×	o1fr16
CLUSTER2-1 (32.41-33.37M	. Zamanananana Aria Januarian Aria J	o1fr3
CLUSTER2-2	. ≱××× 22 ORs	o1fr4-1, o1fr4-2, o1fr4-3
(87.68-88.07M , CLUSTER2-3	, XK XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
(109.01 – 110.00 , CLUSTER4 – 1	M) 、××6 ORs	-16-77 -16-70 -16-71
(40.14-40.27M)	o1fr37, o1fr70, o1fr71,
(111.96-112.29		
CLUSTER6-1 (41.12-42.69M		o1fr38,
CLUSTER7-1 (5.40-5.53M)	≥ 8 0Rs	o1fr5
`CLUSTER7-2 (67.18-67.57M) AND SHORE 16 ORs	o1fr2
CLUSTER7-3 (83.22-89.41M	xossi triastos satisticis	Olfr6, olfr17, 208 ORs
CLUSTER7-4	/ ★**** 16 ORs	o1fr64-69
(127.88-128.36 , CLUSTER9-1	>>====================================	o1fr18, o1fr39,
(11.65-13.15M , CLUSTER9-2). xosopadapoposinistringpocijimme c 113 ORs	o1fr7, o1fr7b,
(29.73-32.19M CLUSTER10-1	58 ORs	
(111.50-112.58	M)	o1fr9,
CLUSTER11-1 (47.23-47.86M)	· ·	o1fr10,
CLUSTER11-2 (54.71-57.46M	methytelometychantimethinethinethinemethilinam 140 OKs	o1fr4,
CLUSTER11-3		the state of the s
(59.46-60.67M) CLUSTER11-4)	41.4
(74.41-75.45M)		olfr1,
CLUSTER13-1	** * * * * 1 2 0 R s	olfr11,
(16.33-16.95M) CLUSTER14-1		
(38.07-40.29M)		
CLUSTER15-1 (96.89-97.18M)		
CLUSTER16-1	spinoffice 26 ORs	
(54.70-55.28M)		
CLUSTER17-1 (29.35-30.65M)	× Aller Andrews Andre	•
CLUSTER19-1	ж үсд × жардары 71 ORs	
(8.55-10.54M)	3 AD	
CLUSTERUM-1 (0.00-0.11M)	×7 ORs	
CLUSTERUM-2	×××××××××××××××××××××××××××××××××××××	o1fr4?
(0.00-1.45M)		1MB FIG.3
	·	1 11/4

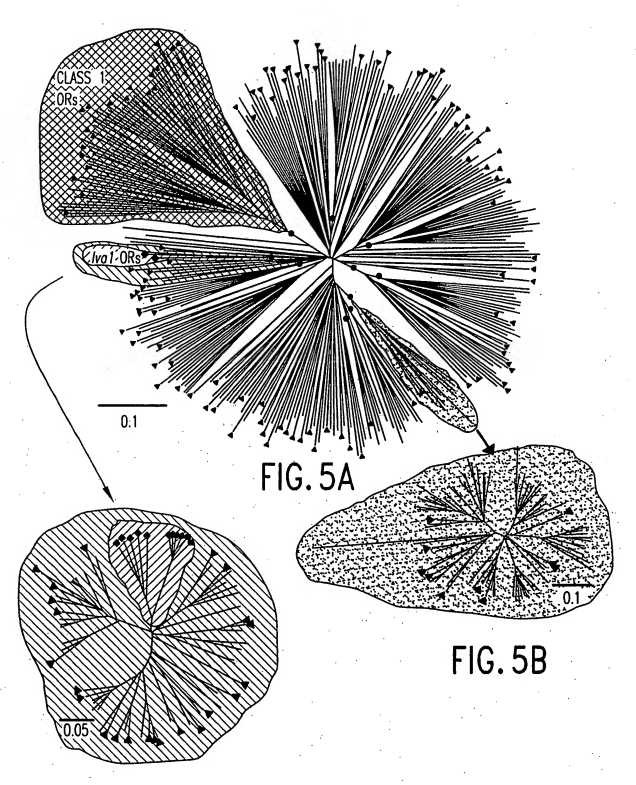
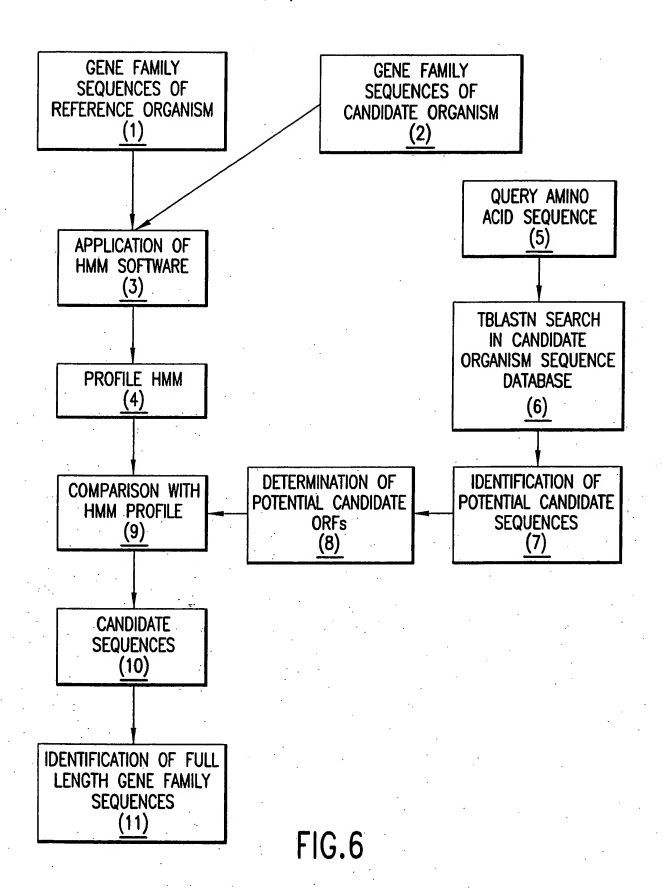


FIG. 5C



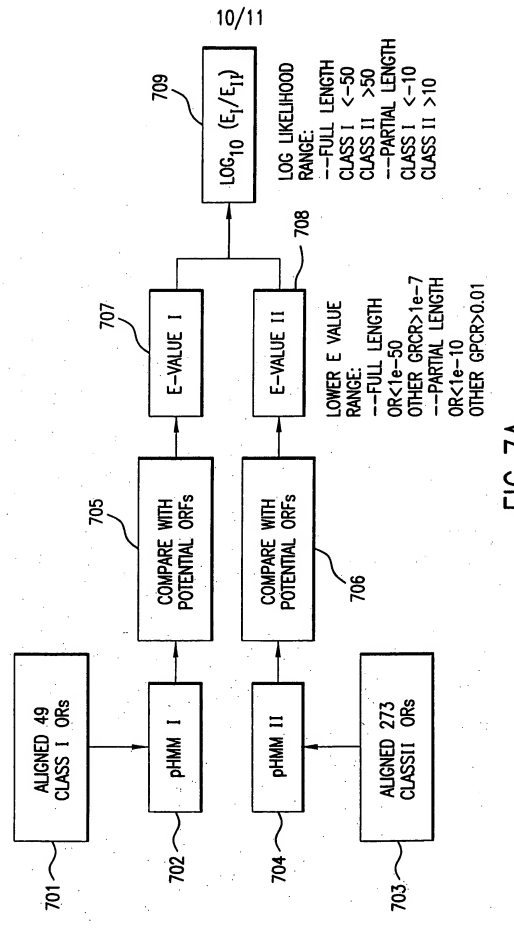


FIG. /A